## Claims

1 1. A method for identifying to a user an object from a 2 digitally captured image thereof whose image characteristics are 3 present in at least one database including:

decomposing the digitally captured image into a group of parameters; and

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comparing each of said group of parameters with identical parameters of known objects stored in the at least one database; and

producing the best matches from the at least one database to a user to identify the object.

2. The method as defined in claim 1 further including before decomposing the digitally captured image:

determining if the digitally captured image includes at least one symbolic image, and if such is included;

decoding the at least one symbolic image;

comparing the decoded at least one symbolic image to a database of decoded symbolic images; and

determining a level of confidence that the object has been identified.

- 3. The method as defined in claim 2 further including: reducing the database choices in accordance with the
- determined level of confidence with which said comparing each of
- 4 said group of parameters with identical parameters of known
- 5 objects stored in the at least one database is performed.
  - 4. The method as defined in claim 1 wherein the at least one database includes:
- 3 URLs associated with the objects, and wherein said method 4 includes:

- establishing a connection between an URL associated with the identified object and the user.
- 1 5. The method as defined in claim 1 wherein the at least one database includes:
- operative devices for interaction with the user when dentified as the object.

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6. The method defined in claim 1 wherein the decomposing the digitally captured image into a group of parameters includes:

performing a radiometric correction of the digitally captured image by:

transforming the digitally captured image to one of a set of digital numbers per color plane, RGB representation; and normalizing in all color planes with linear gain and offset transformations so that pixel values within each color channel span a full dynamic range of the set.

7. The method defined in claim 6 wherein the decomposing the digitally captured image into a group of parameters after a radiometric correction includes:

analyzing the radiometrically normalized RGB image for regions of similar color, and

mapping region boundaries formatted as an x, y binary image map of the same aspect ratio as the radiometrically normalized RGB image.

- 8. The method defined in claim 7 wherein the decomposing the digitally captured image into a group of parameters after mapping region boundaries of similar color includes:
- grouping regions in increasing number to produce a plurality of groups.

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       9. The method defined in claim 8 wherein for each group of
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    regions:
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         generating a bounding box by:
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               determining the elliptical major axis of the segment
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    group of an ellipse just large enough to include the entire
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    segment group; and
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               determining a rectangle with long sides parallel to the
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    elliptical major axis of a size just large enough to completely
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    contain every pixel in the segment group.
The method defined in claim 9 wherein for each generated
    bounding box:
         converting all pixels not included in the generated bounding
    box to a mid-level gray; and
         remapping such that the corners of the bounding box are
    mapped into the corners of an output test image for comparison to
    the at least one data base.
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           The method defined in claim 10 wherein for each output test
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    image:
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         producing a high grayscale thereof by:
              adding proportionately each R, G, and B pixel of the
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    output test image by:
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                    using the following formula:
               L_{x,y} = 0.34*R_{x,y} + 0.55*G_{x,y} + 0.11*B_{x,y}; and then
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                    rounding to nearest integer value.
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      12.
           The method defined in claim 10 wherein for each output test
    image:
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         transforming the RGB image into a normalized Intensity (Y),
    In-phase (I) and Quadrature-phase (Q) color image;
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         averaging the Y, I, and Q values for each segment; and
                       Y_{avg} = Average Intensity,
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              saving
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7  $I_{avg} = Average In-phase,$  $Q_{avg} = Average Quadrature,$ 8  $Y_{sigma}$  = Intensity standard deviation, 9 I<sub>sigma</sub> = In-phase standard deviation, 10  $Q_{\text{sigma}}$  = Quadrature standard deviation, 11  $N_{\text{pixels}}$  = number of pixels in the segment, for each 12 segment as a three-dimensional color space map. 13 The method defined in claim 12 wherein for each three-1 dimensional color space map: 2 DIALBERT 819 DE DI extracting: the region outer edge boundary; the total area enclosed by the region outer edge boundary; the area centroid of the total area enclosed by the region outer edge boundary; and the net ellipticity of the closest fit ellipse to the region. The method defined in claim 12 wherein for each output test 1 14. 2 image: subsampling the output test image to produce a low resolution 3 4 grayscale by: combining a number of pixels in both x and y directions, 5 and saving the brightness result at a reduced dynamic range. 6 The method defined in claim 11 wherein for each output test 15. 1 2 image: transforming the RGB image into a normalized Intensity (Y), 3 In-phase (I) and Quadrature-phase (Q) color image; 4 averaging the Y, I, and Q values for each segment; and 5  $Y_{avg} = Average Intensity,$ saving 6 I<sub>avg</sub> = Average In-phase, 7

Q<sub>avg</sub> = Average Quadrature,

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9  $Y_{\text{sigma}}$  = Intensity standard deviation, 10  $I_{simma} = In-phase standard deviation,$ 11  $Q_{\text{sigma}}$  = Quadrature standard deviation, 12  $\mathbf{N}_{\mathrm{pixels}}$  = number of pixels in the segment, for each segment as a three-dimensional color space map. 13

The method defined in claim 15 wherein for each threedimensional color space map:

extracting:

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the region outer edge boundary;

the total area enclosed by the region outer edge boundary;

the area centroid of the total area enclosed by the region outer edge boundary; and

the net ellipticity of the closest fit ellipse to the region.

17. The method defined in claim 16 wherein for each output test image:

3 subsampling the output test image to produce a low resolution grayscale by:

combining a number of pixels in both x and y directions, 5 and saving the brightness result at a reduced dynamic range. 6

- The method defined in claim 17 wherein each determined 1 18. 2 output:
- comparing each against the at least one database; and 3 producing best matches from the at least one database. 4
- The method defined in claim 18 wherein each determined 1 output are compared against the at least one database in parallel. 2

- 1 20. The method defined in claim 18 wherein each determined
- 2 output are compared against the at least one database in
- 3 combinations.
- 1 21. The method defined in claim 18 wherein the at least one
- 2 database is indexed and each determined output are compared
- 3 against the at least one database in indexed areas thereof which
- 4 contain similar data to the determined output.
  - 22. A method for identifying to a user a multi-dimensional object from at least one digitally captured image thereof whose image characteristics are present in at least one database including:

decomposing the at least one digitally captured image into a group of parameters of different types; and

comparing the parameters of each type of the group of different parameter types with parameters of matching types of the different parameter types of known objects stored in the at least one database; and

producing a parameter match to a user from at least one parameter type, with respect to the at least one database for a high probability identification of the object.

- 1 23. The method defined in claim 22 wherein the producing a
- 2 parameter match to a user from at least one parameter type, with
- 3 respect to the at least one database for a high probability
- 4 identification of the object includes:
- 5 producing the best parameter match from a plurality of
- 6 parameters.

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- 1 24. The method defined in claim 22 wherein the producing a
- 2 parameter match to a user from at least one parameter type, with

- 3 respect to the at least one database for a high probability
- 4 identification of the object includes:
- 5 producing the best match from at least one group of a
- 6 plurality of parameter types.

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1 25. The method defined in claim 22 wherein the decomposing the 2 digitally captured image into a group of parameters of different 3 types includes:

performing a radiometric correction of the at least one digitally captured image by:

transforming the at least one digitally captured image to at least one of a set of digital numbers per color plane, RGB representation; and

normalizing in all color planes with linear gain and offset transformations so that pixel values within each color channel span a full dynamic range of the set.

26. The method defined in claim 25 wherein the decomposing the at least one digitally captured image into a group of parameters of different types after a radiometric correction includes:

analyzing the radiometrically normalized RGB image for regions of similar color, and

mapping region boundaries formatted as an x, y binary image map of the same aspect ratio as the radiometrically normalized RGB image.

- 1 27. The method defined in claim 26 wherein the decomposing the
- 2 at least one digitally captured image into a group of parameters
- 3 of different types after mapping region boundaries of similar
- 4 color includes:
- 5 grouping regions in increasing number to produce a plurality
- 6 of groups.

28. The method defined in claim 27 wherein for each group of 1 2 regions: 3 generating a bounding box by: 4 determining the elliptical major axis of the segment 5 group of an ellipse just large enough to include the entire 6 segment group; 7 determining a rectangle with long sides parallel to the elliptical major axis of a size just large enough to completely 8 9 contain every pixel in the segment group; 10 converting all pixels not included in the generated bounding box to a mid-level gray; and remapping such that the corners of the bounding box are mapped into the corners of an output test image for comparison to the at least one data base. The method defined in claim 28 wherein for each output test image: producing a high grayscale thereof by: adding proportionately each R, G, and B pixel of the output test image by: 6 using the following formula:  $L_{x,y} = 0.34*R_{x,y} + 0.55*G_{x,y} + 0.11*B_{x,y}$ ; and then 7 8 rounding to nearest integer value. 30. The method defined in claim 28 wherein for each output test 1 2 image: transforming the RGB image into a normalized Intensity (Y), 3 4 In-phase (I) and Quadrature-phase (Q) color image; 5 averaging the Y, I, and Q values for each segment; and  $Y_{avg}$  = Average Intensity, 6 saving 7  $I_{avg} = Average In-phase,$ 8  $Q_{avg}$  = Average Quadrature, 9  $Y_{sigma}$  = Intensity standard deviation, 10  $I_{\text{sigma}}$  = In-phase standard deviation,

 $Q_{\text{sigma}}$  = Quadrature standard deviation,

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 $N_{
m pixels}$  = number of pixels in the segment, for each segment as a three-dimensional color space map.